## IN THE CLAIMS:

This Listing of Claims will replace all prior versions, and listings, of claims in the subject Patent Application:

## Listing of Claims:

1. (Currently amended) A communication apparatus for playing sound signals, comprising:

a cellular phone and a wireless earphone,

- (a) the cellular phone comprising:
- a music playing module used to output music data;
- a first sound processing module used to encode the music data and output digital data;
- a first Bluetooth module used to wirelessly transmit the digital data including encoded music data therein; and
- a mobile communication control module used to transmit/receive radio signals and control the music playing module; and
  - (b) the wireless earphone comprising:
- a second Bluetooth module used to wirelessly receive the digital data including encoded music data from the first Bluetooth module;
- a second sound processing module used to decode the digital data; and

an output unit used to output digital data decoded by the second sound processing module.

- 2. (Original) The apparatus as claimed in the claim 1, wherein the music playing module is a radio circuit.
- 3. (Original) The apparatus as claimed in the claim 1, wherein the music playing module comprises:

a memory used to store a music file; and an MP3 processing module used to play the music file.

- 4. (Original) The apparatus as claimed in the claim 1, wherein the output unit comprises a left channel speaker and a right channel speaker.
- 5. (Original) The apparatus as claimed in the claim 4, wherein the left or the right channel speaker is independently disposed in another housing via an extended line.
- 6. (Original) The apparatus as claimed in the claim 5, wherein the extended line is detachable.

7. (Currently amended) A communication method for playing sound signals, comprising:

providing a cellular phone equipped with a first Bluetooth module; encoding music data played by the cellular phone according to a Bluetooth protocol to form digital data and radioing to wirelessly transmit the digital data including encoded music data therein via the first Bluetooth module of the cellular phone;

wirelessly receiving the digital data including encoded music data via a wireless earphone equipped with a second Bluetooth module and decoding the digital data; and

outputting the decoded digital data via the wireless earphone.

- 8. (Original) The method as claimed in the claim 7, wherein the music data are in an MP3 format.
- 9. (Original) The method as claimed in the claim 7, wherein the music data are signals received by a radio.
- 10. (Original) The method as claimed in the claim 7, wherein the wireless earphone outputs the decoded digital data via two sound channels.

. . . . .

11. (Currently amended) A cellular phone for transmitting sound signals, comprising:

a music playing module used to output music data;

a sound processing module used to encode the music data and output digital data;

a Bluetooth module used to <u>wirelessly</u> transmit the digital data including encoded music data therein; and

a mobile communication control module used to transmit/receive radio signals and control the music playing module.

- 12. (Original) The cellular phone as claimed in the claim 11, wherein the music playing module is a radio circuit.
- 13. (Original) The cellular phone as claimed in the claim 11, wherein the music playing module comprises:

a memory used to store a music file; and an MP3 processing module used to play the music file.

14. (Currently amended) A wireless earphone for receiving sound signals, comprising:

a Bluetooth module used to <u>wirelessly</u> receive digital data <u>including</u> encoded music data therein;

a sound processing module used to decode the digital data <u>wirelessly</u> received by the Bluetooth module;

an output unit used to output digital data decoded by the sound processing module; and

a microprocessor used to determine a format of the digital data and then send the digital data to the sound processing module directly or to the output unit after processing the digital data according to a determined result.

- 15. (Original) The wireless earphone as claimed in the claim 14, wherein the output unit comprises a left channel speaker and a right channel speaker.
- 16. (Original) The wireless earphone as claimed in the claim 15, wherein the left or right channel speaker is independently disposed in another housing via an extended line.
- 17. (Original) The wireless earphone as claimed in the claim 16, wherein the extended line is detachable.
  - 18. (Original) The wireless earphone as claimed in the claim 14, further

MR1957-855

Serial Number: 10/784,244

Reply to Office Action dated 1 November 2005

comprising a microphone, the microprocessor outputting voice signals received from the microphone via the Bluetooth module.

Respectfully submitted,

For: ROSENBERG, KLEIN & LEE

Jun Y. Lee

Registration #40,262

Dated: 5/15/2006

Suite 101 3458 Ellicott Center Drive Ellicott City, MD 21043 (410) 465-6678 Customer No. 04586